

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	266	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 09:36
L2	123	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 09:36
L3	312	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 10:29
L4	9	(mux or multiplexer or select\$3) near4 (translat\$3 near4 stack\$1 near4 register\$1)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/26 10:32
S1	254	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:37
S2	111	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:37
S3	291	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:38
S4	98	translat\$3 near4 stack\$1 near4 register\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 09:38
S5	264	(712/36).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S6	120	(712/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S7	311	(712/209).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47
S8	101	translat\$3 near4 stack\$1 near4 register\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/08/08 11:47



Welcome United States Patent and Trademark Office

[Search Session History](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)
[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Mon, 26 Sep 2005, 11:11:28 AM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

- | | | |
|----|--|---|
| #1 | (((translate <or> translating <or> translator) <near/4> (stack <or> stacks) <near/4> (register <or> register))<in>metadata) | (|
| #2 | (((translating <or> translate <or> translator) <sentence> (stack <or> stacks) <sentence> (register <or> registers))<in>metadata) | ; |
| #3 | (((translating <or> translate <or> translator) <paragraph> (stack <or> stacks) <paragraph> (register <or> registers))<in>metadata) | (|

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



(translating or translate or translator) + (stack or stacks) + (register or registers)

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)**Scholar** Results 1 - 10 of about 80 for **(translating or translate or translator) + (stack or stacks) + (register or registers)****[PS] Translating Forth to Efficient C**

MA Ertl, M Maierhofer - Proceedings of EuroForth - complang.tuwien.ac.at

Translating Forth to Efficient C ... where the combined stack effect is xed) and translate them without ... Using this stack effect, the translator can check the validity of ...

Cited by 10 - [View as HTML](#) - [Web Search](#) - [mips.complang.tuwien.ac.at](#) - [complang.tuwien.ac.at](#)**Implementation of Stack-Based Languages on Register Machines**

TN Fakultat - rock.pisem.net

... than 3 over a straight-forward translator to C ... Languages with programmer-visible stacks stack-based languages are ... down to PCs is the register machine, ie ...

[View as HTML](#) - [Web Search](#) - [cp.eng.chula.ac.th](#) - [complang.tuwien.ac.at](#) - [complang.tuwien.ac.at](#) - all 9 versions »**Low-Complexity Dynamic Translation in VDebug**

PP Bungale, S Sridhar, JS Shapiro - eecs.harvard.edu

... In a dynamic translator, there is a tension between two ... While it is generally correct to translate a given ... This motivates translating traces wherever possible. ...

[View as HTML](#) - [Web Search](#)**[PS] Dynamic binary translation**

M Probst - Proceedings of the UKUUG Linux Developers' Conference, ..., 2002 - cygwin.dp.ua

... through an IR is slower than translating directly from ... reportedly uses 180,000 machine cycles to translate one byte ... A binary translator has to somehow map the ...

Cited by 4 - [View as HTML](#) - [Web Search](#) - [complang.tuwien.ac.at](#) - [complang.tuwien.ac.at](#)**DESIGN AND IMPLEMENTATION OF SIND, A DYNAMIC BINARY TRANSLATOR**

T PALMER - cs.unm.edu

... FX 32 [3] is a dynamic translation program from DEC. It is designed to translate IA32 ... It does a great job of translating ... many dynamic translator designs. ...

[View as HTML](#) - [Web Search](#)**Towards an Efficient, Machine-Independent Language for Microprogramming**

DA Patterson, K LeT, R Tuck - portal.acm.org

... and easy for optimizers to translate this low ... an operational translator rather than an efficient translator. ... and the code produced by translating from YALLL is ...

Cited by 9 - [Web Search](#) - [portal.acm.org](#)**Optimizing an ANSI C interpreter with superoperators**

TA Proebsting - POPL, 1995 - portal.acm.org

... 2 Translator Output ht i uses ICC'S front end to translate ANSI C ... c). With only simple VM operators, translating ADDP (INDIRP (x) , CNSTI) requires ...

Cited by 66 - [Web Search](#) - [cs.arizona.edu](#) - [cmt.research.microsoft.com](#) - [csa.com](#) - all 7 versions »**A Design Space Analysis of Java Processors**

JBC Coprocessing - ieeexplore.ieee.org

... translation Processors using this approach dynamically translate JBCs to ... could also fold JBCs before translating them. ... The presence of a stack in some CISC ...

[Web Search](#)**A Design Space Analysis of Java Processors**